

FLEXIBLE DRINKING STRAW

The invention relates to flexible drinking straws, which ~~are attached~~^{accompany} to the packaging of fruit juices, milks, coffees etc. and are bent to take up less space and to be handier.

- 5 The straws used to date for this purpose, ~~have~~^{bear} 9-10 reentrant overlapping folds. To bend to obtuse angles (e.g. 180°), due to the restricted number of folds, continuous external pressure has to be exercised. This pressure keeps being exercised by the packaging material after they are
- 10 packed in their final form. As a result the folds are permanently deformed and straightening of the straw anew is not possible. Also a problem is posed by the fact that all folds are expanded (unfolded) after bending of the straw.
- 15 The invention retracts these drawbacks and gives the straw the possibility to be straightened anew, almost without any damage.

Figure 1 shows indicatively a flexible drinking straw with

20 twenty reentrant overlapping folds.

To obtain straightening of the straw requires, first, the flexible drinking straw to have sufficient folds (more than ten), so that when it bends the folds are not deformed in the

25 least. Second, the flexible drinking straw is not under any form of external pressure. Therefore the straw, after bending, is let free to remain bent at the desired angle without external pressure. Following this the straw can be

TRANSLATIONS & BUSINESS SERVICES

Christos G. Michalis

12 Aristidou str.

105 59 Athens Greece

Tel 1-800-1541-1541 Fax 1-800-1541-1541